

AutonomouStuff Changes the Game of Self-Driving Research with Fleet of Automated R&D Platforms

AutonomouStuff, the leader in enabling the future of transportation, will proudly unveil additions to their R&D Platform fleet and modular-based software applications at CES 2017. The fleet, which expands on their original Lincoln MKZ-based platform, now includes the Ford Fusion, Polaris Ranger and Polaris GEM.

Morton, Ill. (<u>PRWEB</u>) December 12, 2016 -- A central Illinois-based company is letting it all ride at 2017's Consumer Electronics Show.

AutonomouStuff, the leader in enabling the future of transportation, is proud to announce additions to their highly-successful <u>Automated Research Development Platform</u>. AutonomouStuff will unveil the fleet of automated R&D Platforms, complete with customized modular-based software at CES 2017.

The original platform, based on the Lincoln MKZ, made its debut at CES 2016. The Platform combines four core components — a by-wire vehicle; customizable perception, positioning and data storage kits; middleware; and software applications — to create a safe and reliable solution for autonomy. AutonomouStuff's CEO, Bobby Hambrick, is excited to continue the tradition, introducing Platforms based on the Ford Fusion, Polaris Ranger and Polaris GEM.

"This provides a significant step forward for the entire transportation industry," Hambrick said. "The provided platforms offer proven reliability and safety along with features that greatly benefit researchers and industry leaders interested in the future of autonomous driving. This is thanks to the work of our amazing team as well as partners like Dataspeed and Polaris."

AutonomouStuff's modular-based software applications add another layer of value on top of the platforms. Software applications available include highway autopilot, vehicle control algorithms, waypoint following, shuttle automation, LiDAR object processing, vision processing, LiDAR odometry and mapping and more.

"We have played an instrumental role in igniting the reinvention of transportation," Hambrick said. "This announcement is one more example of our dedication to revolutionize the future of this industry and our commitment to help make our customers more successful."

The expanded fleet and software applications help AutonomouStuff continue its mission of bringing together the world's best technologies and enabling the future of transportation.

"We pull together an entire ecosystem of expertise that helps the industry move forward and thrive," Hambrick added. "I'm very proud of the fact that AutonomouStuff has provided more products and services and has delivered more automated research development platforms than any other company in the industry."

<u>Click here</u> for more on AutonomouStuff's CES plans and a sneak peak of the many different areas you can find AutonomouStuff products, R&D vehicles and more around Las Vegas.

About AutonomouStuff

AutonomouStuff is proud to provide the industry's most advanced organizations with the best products,



software and engineering services to enable robotics and autonomy. The top priority for the team at AutonomouStuff is customer success. Customers value the convenience of finding the most cutting-edge modular-based automation software solutions, engineering services, perception, computing, GPS and interface components in one location. For more information, visit <u>www.AutonomouStuff.com</u>.



Contact Information Holly Tatum AutonomouStuff http://www.AutonomouStuff.com +1 309-291-0966 Ext: 111

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.